## Focus Occupation: Insurance Underwriters (13-2053)

Focus occupation: Insurance Underwriters							
Employment and Growth		202/ 14.8%					
Ave. Monthly Wage		\$5,687					
Education/Experience	Bachelor's degree						

Advance FROM Focus Occupation						
Occupation	Rung	Employment/ Growth	Education/Experience	Similarity		
Personal Financial Advisors (13-2052)	3	165/ 35.2%	BA	75		
Financial Analysts (13-2051)	2	465/ 9.9%	BA	82		
Credit Analysts (13-2041)	1	n/a	ВА	74		

Transfer TO and FROM Focus Occupation						
Occupation		Employment/ Growth	Education/Experience	Similarity		
Claims Adjusters, Examiners, and Investigators (13-1031)	0	214/ 15.1%	HS	87		
Financial Specialists, All Other (13-2099)	0	477/ 14.4%	BA	85		
Insurance Sales Agents (41-3021)	0	482/ 22.3%	HS	94		
Loan Officers (13-2072)	0	513/ 17.7%	HS	82		

Advance TO Focus Occupation					
Occupation		Employment/ Growth	Education/Experience	Similarity	
Insurance Appraisers, Auto Damage (13-1032)		64/ 6.7%	VOC	79	
Credit Counselors (13-2071)		n/a	BA	72	
Insurance Claims and Policy Processing Clerks (43-9041)		221/ 18.2%	HS	88	
Loan Interviewers and Clerks (43-4131)	-3	437/ 12.1%	HS	72	

**Important note:** A worker does not necessarily have to traverse every rung to advance to or from the focus occupation. Occupations above and below the focus occupation are directly related to the focus occupation, but they are not necessarily directly related to each other. For example, actors and athletes are both related to agents of artists, performers, and athletes, but actors and athletes are not directly related to each other.

Analysis and development of the career lattice is by the Alaska Department of Labor and Workforce Development, Research and Analysis Section.

Data sources used for research and analysis: O\*NET (Occupation Information Network), Alaska Occupational Data Base (ODB),

Standard Occupational Occupational Employer	Classification Manual Survey (OES) wage	, North American Indus estimates.	try Classification Syste	em manual, Bureau of L	abor Statistics